

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. - 7. (Cancelled)

8. (Currently Amended) A recording medium, on which is recorded a computer-readable control program for use by an information processing apparatus, said control program including instructions causing the information processing apparatus to:

enable selection of a plurality of ~~the~~ images stored in a memory of said information processing apparatus, and store selection information for each of the selected images;

reduce the selected images; and

in response to a display command, display ~~the~~ a plurality of ~~the~~ reduced images on a display screen in a designated order in correspondence with the order in which the images were selected arranged in a display order based on said selection information, without taking into account an order in which the images are stored in said memory.

9. (Currently Amended) The recording medium of claim 8, wherein said control program further includes instructions to:

partition the display screen into a plurality of smaller screens in accordance with ~~the~~ a number of the selected images, and wherein:wherein

each reduced image is displayed in a corresponding one of the smaller screens.

10. (Original) The recording medium of claim 8, wherein the plurality of images include photographed images.

11. (Original) The recording medium of claim 10, wherein the plurality of images include line drawings.

12. (Original) The recording medium of claim 8, wherein the plurality of images include line drawings.

13. (Currently Amended) An information processing apparatus, comprising:

an image input device;

a memory which stores ~~the~~ images that have been input by said image input device;

a selector which selects images from among the images stored in said memory;

and

a controller which reduces the images selected by said selector and displays on a screen the reduced images, wherein ~~when a plurality of the images are selected, said controller stores selection information when an image is selected by said selector and displays the reduced images on said screen arranged in a designated order on said screen in correspondence with the order in which the images were selected~~ ~~display order based on said selection information, without taking into account an order in which the images are stored in said memory, in response to a display command.~~

14. (Currently Amended) The information processing apparatus as defined in claim 13, wherein said controller partitions the screen into a plurality of smaller screens in accordance with ~~the~~ a number of the images selected and displays each of the reduced images on at least one of said smaller screens.

15. (Original) The information processing apparatus as defined in claim 13, further comprising:

a reduced image selector which selects images from among the reduced images,

wherein when the images selected from among the reduced images are selected by said reduced image selector, said controller displays on said screen the images corresponding to the reduced images prior to reduction thereof.

16. (Original) The information processing apparatus as defined in claim 13, further comprising:

a line drawing input device which inputs line drawings,
wherein said memory stores the line drawings that have been input by said line drawing input device, and

when the line drawings input by said line drawing input device are made to correspond to the images selected by said selector, said controller reduces the line drawings stored in said memory and displays the reduced line drawings along with the reduced images.

17. (Original) The information processing apparatus as defined in claim 16, wherein when the line drawings stored in said memory have been selected by said selector, said controller reduces the line drawings and displays the reduced line drawings.

18. (Original) The information processing apparatus as defined in claim 13, further comprising:

a display which displays the images and the reduced images.

19. (Original) The information processing apparatus as defined in claim 18, wherein said display displays line drawings and reduced line drawings.

20. (Currently Amended) A method for processing and displaying images, comprising the steps of:

selecting images from among a plurality of stored images, and storing selection information for each of the selected images;
reducing the selected images; and

in response to a display command, displaying the reduced images in a designated order in correspondence with the order in which the images were selected arranged in a display order based on said selection information, without taking into account an order in which the images are stored.

21. (Currently Amended) The method of claim 20, further comprising the steps of:

partitioning a screen on which the reduced images are displayed into a plurality of smaller screens in accordance with ~~the~~ a number of the images selected; and displaying each of the reduced images on at least one of said smaller screens.

22. (Original) The method of claim 20, further comprising the steps of:
selecting images from among the reduced images; and
displaying on said screen the images corresponding to the reduced images prior to reduction thereof.

23. (Original) The method of claim 20, further comprising the steps of:
inputting line drawings;
storing the line drawings that have been input;
corresponding the line drawings to the images selected;
reducing the line drawings; and
displaying the reduced line drawings.

24. (Original) The method of claim 23, further comprising the step of:
displaying the reduced line drawings along with the reduced images.

25. (Original) The method of claim 24, further comprising the step of:
displaying the line drawings.

26. (Original) The method of claim 20, further comprising, prior to said selecting step, imaging an object to create said images, and storing said images in a memory from which the images are selected.

27. (Currently Amended) An information processing apparatus comprising:
a selector that selects images from among a plurality of images stored in a memory; and

a controller that reduces the selected images and displays on a screen the reduced images, wherein ~~when a plurality of the images are selected, said controller stores selection information when an image is selected by said selector and displays the reduced images on said screen arranged in a designated order on said screen in correspondence with the order in which the images were selected~~ ~~display order based on said selection information, without taking into account an order in which the images are stored in the memory, in response to a display command.~~

28. (Currently Amended) The information processing apparatus as defined in claim 27, wherein said controller partitions the screen into a plurality of smaller screens in accordance with ~~the~~ number of the images selected and displays each of the reduced images on at least one of said smaller screens.

29. (Original) The apparatus of claim 27, wherein said plurality of images include photographed images.

30. (Original) The apparatus of claim 27, wherein the plurality of images include line drawings.

31. (New) The recording medium of claim 8, wherein said display order is an order in which the selected images were selected.

32. (New) The information processing apparatus as defined in claim 13, wherein said display order is an order in which the selected images were selected by said selector.

33. (New) The method of claim 20, wherein said display order is an order in which the selected images were selected.

34. (New) The information processing apparatus as defined in claim 27, wherein said display order is an order in which the selected images were selected by said selector.